IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re U.S. Patent Application of						
WAKABAYASHI et al.)					
Application Number: To Be Assigned)					
Filed: Concurrently Herewith)					
For: A METHOD OF ANALYSIS OF DNA SEQUENCE)					



Honorable Assistant Commissioner for Patents
Washington, D.C. 20231

INFORMATION DISCLOSURE STATEMENT

Sir:

Pursuant to 37 C.F.R. §§ 1.56 and 1.97, this Information Disclosure Statement is submitted in the above-identified patent application. A listing of documents to be published on the face of any patent granted from this application is submitted herewith on Form PTO-1449. Any other documents or information submitted for consideration by the Examiner are listed in this paper. A copy of each U.S. and foreign patent, or each publication or portion thereof listed or herein identified, is submitted herewith.

This Information Disclosure Statement is submitted with the initial application. Accordingly, no fee is due or payable at this time.

The Examiner is requested to acknowledge consideration of the information provided in this paper in accordance with prescribed procedures.

Please charge any additional fees or credit any overpayments in connection with this paper to Deposit Account No. 08-1480.

Respectfully submitted,

Stanley P. Fisher

Registration Number 24,344

REED SMITH LLP

3110 Fairview Park Drive Suite 1400 Falls Church, Virginia 22042 (703) 641-4200

January 8, 2002

				T							
Form PTO 1449				1	y. Docket N	UMBER	SERIAL	SERIAL NUMBER			
				Nitt	-0052		To be	To be assigned			
U.S. Department of Commerce										ω <u>ω</u>	
Patent and Trademark Office APPLICANT									->8 ≣		
					WAKABAYASHI et al.						
Inform	nation Discle	osure Statement by Ap	plicant	1	FILING DATE			GROUP			
				Con	currently	herewith		מ			
U.S. Patent Documents											
Examiner	Examiner DOCUMENT DAT		DATI	TE NAME			CLASS	CLASS SUBC FILING DATE			
Initial		Number						LASS			
					1						
Foreign Patent Documents											
Examiner		DOCUMENT NUM	BER	FILING	DATE	Country	CLAS	Sub-	Translation		
Initial							s	CLASS	YES	No	
AC		08-000299	,	6/11	7/94	Japan			Abstract		
1		07-203998			5/94	Japan			Abstract		
	1	0, 2000	07-203776		1720/94 Japan				Atostract		
											
											
		<u> </u>									
						Author, Title, Date					
1	Nakamura Yusuke, "Genome Science on Post Sequencing (1) Strategy of SNPs: Gene Polymorphisms",								rphisms",		
1/	published by Nakayama Shoten, Tokyo, (2000) p. 93-149										
V		Afshin Ahmac	ian, Baba	ck Gh	arizadeh,	Anna C. Gustafsson,	Fredrik Ste	rky, Pal I	Nyren, Mathia	s Uhlen	
i						ide Polymorphism A					
MU		Biochemistry :				• •	•	, ,	0,		
							······································				
											
		ļ									
				· · · · · · · · · · · · · · · · · · ·	•	·		, .			
	- /-	'		7	1 6		/	<u>'/</u>			
EXAMINER DATE CONSIDERED 1/20/02											
Examiner Arm Kr. Chakrabarh Date Considered 1/20/03											
11.000.0											
Euro	nn. I tet	1:6-4-4:						nnn		,	
EXAMINER: Initial if citation is considered, whether or not citation is in conformance with MPEP 609; draw a line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant											
снаноп	ıj not in e	conjormance and	not const	aered.	include	copy of this form wit	n next comm	iunicatio	n to applicant	r	